aligned in vertical direction, said inlet of said chamber vertically above said outlet of said chamber.

- 18. (New) The device for conditioning tobacco material of claim 17 wherein said at least one water vapor nozzle is comprised of a plurality of water vapor nozzles within an interior surface of said chamber.
- 19. (New) The device for conditioning tobacco material of claim 18 wherein said plurality of water vapor nozzles are directed downward.
- 20. (New) The device for conditioning tobacco material of claim 16 further comprising a heating jacket surrounding said chamber.
- 21. (New) The device for conditioning tobacco material of claim 17 wherein said tobacco material descends downward through said chamber from said inlet to said outlet.
- 22. (New) The device for conditioning tobacco material of claim 21 wherein said first wheel sluice and said second wheel sluice are pressure differential sluices.
- 23. (New) The device for conditioning tobacco material of claim 22 wherein said first wheel sluice has a first predetermined conveying volume and said second wheel sluice has a second predetermined volume, said first predetermined volume less than said second predetermined volume.
- 24. (New) The device for conditioning tobacco of claim 23 further comprising an airflow dryer in flow communication with said second wheel sluice.
- 25. (New) A device for conditioning tobacco material, comprising: a hyperbaric chamber having an inlet and an outlet;

a first pressure differential proof wheel sluice at said inlet of said hyperbaric chamber; a second pressure differential proof wheel sluice at said outlet end of said hyperbaric chamber;

a plurality of nozzles within said chamber in flow communication with a vapor source; a heating jacket surrounding said hyperbaric chamber;

wherein a hyperbaric pressure of more than 1 bar is maintained within said chamber.

26. (New) The device for conditioning tobacco material of claim 25 wherein said vapor source is superheated vapor having a temperature between about 100° C and 200° C.

27. (New) A device for conditioning tobacco material, comprising:

a hyperbaric chamber having an upper inlet and a lower outlet, said upper inlet having a pressure differential wheel sluice and said lower outlet having a pressure differential wheel sluice;

said hyperbaric chamber having at least one nozzle formed on an interior surface thereof in flow communication with a vapor source, said nozzle in flow communication with superheated vapor having a temperature between about 100° C and 200° C;

said hyperbaric chamber having a pressure of greater than 1 bar and having a heating jacket formed around an exterior surface;

said pressure differential wheel sluice in said upper inlet having a lower conveying volume than said pressure differential wheel sluice in said lower outlet.

- 28. (New) The device of claim 27 wherein said chamber tapers outwardly from said inlet to said outlet.
- 29. (New) The device of claim 27 wherein said heating jacket is in flow communication with a superheated vapor source.
- 30. (New) The device of claim 29 wherein said at least one nozzle in said chamber is a ring